

**AMENDMENTS TO THE ABSTRACT:**

Please amend the Abstract as follows:

**ABSTRACT OF THE DISCLOSURE**

A telecommunication distribution ~~frames comprising a switch connected to~~  
~~an~~frame is provided for optical fibre of an incoming cable ~~terminated at a primary~~  
~~flexibility suite, via a secondary flexibility suite, where the primary.~~ Primary and  
secondary flexibility suites include ~~means for routing~~ joined blown fibre tubes routed as  
desired within the installation. A continuous blown fibre unit ~~extending~~may extend  
through the joined blown fibre tubes. A blown fibre tube flexibility module (14) ~~has~~may  
have a patching panel (11), which may be provided with connectors. Above the panel  
(11) ~~are~~may be a set of bend control vanes or mandrels (24), one for each of the connector  
sites in the panel. Patching tubes may pass down and out through ~~the an~~ aperture (99) at  
the back of the module.